GUSEV, Ye.A.; ZELIKMAN, I.F.

Analysis of the work of subar refining factories during 1960.
Sakh.prom. 37 no.6:8-13 Je '63. (NIRA 16:5)

1. Gosudarstvennyy komitet po pishchevoy promyshlennosti pri Gosplane SSSR (for Gusev). 2. Krasnodarskiy institut pishchevoy promyshlennosti (for Zelikman).

(Sugar factories)

S/169/60/000/006/018/021 A005/A001

Translation from: Referativnyy zhurnal, Geofizika, 1960, No. 6, p. 182, # 6774

AUTHOR:

Gusev, Ye. B.

TITLE:

Observation of a Bright Bolide at Ryasan'

PERIODICAL: Astron. tsirkulyar, 1959, 15 apr., No. 201, p. 22

TEXT: Observations of a bright bolide are described, which appeared in the Cassiopeia constellation region on March 11, 1959, at 21<sup>h</sup>45<sup>m</sup> Moscow time.

Translator's note: This is the full translation of the original Russian abstract.

Card 1/1

KURYSHEV, V.I.; GUSEV. Ye.B.; STEPUNINA, V.A.

Bright fireballs over Ryazan. Astron.tsir. no.205:28-29 0 '59.

(MIRA 13:6)

l. Pedinstitut, Ryazan' i Ryazanskoye otdeleniye Vsesoyuznogo
astronomo-geodezicheskogo otdeleniya.

(Meteore)

GUSEV, Ye.B.

Observations of fire balls near Ryazan. Astron.tsir. no.215:30 0 '60. (MIRA 14:3)

1. Ryazanskoye otdeleniye Vsesoyuznogo astronomo-geodezicheskogo obshchestya.

(Meteros)

KURYSHEV, V.I.; GUSEV, Ye.B.

Observations of bright fireballs in Ryazan in 1960. Astron.tsir. no.218:19-20 F '61. (MIRA 14:7)

1. Ryazanskiy pedagogicheskiy institut i Ryazanskoye otdeleniye Vsesoyuznogo astronomno-geodezicheskogo obshchestva. (Meteors)

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KURYSHEV, V.I.; GUSEV, Ye.B.	
Observations of lunar occultations of stars in Ryazan in 1960. Astron.tsir. no.218:21-22 F '61. (MIRA 14:7)	<b>A</b> 1
1. Pedinstitut, Ryazan¹. (Occultations)	
	- Page - Control
	La Series

KURYSHEV, V.I.; SAVOST'YANOVA, T.A.; GUSEV, Ye.B.

Observations of lunar occultations of stars in Ryazan. Astron.(MIRA 15:3)

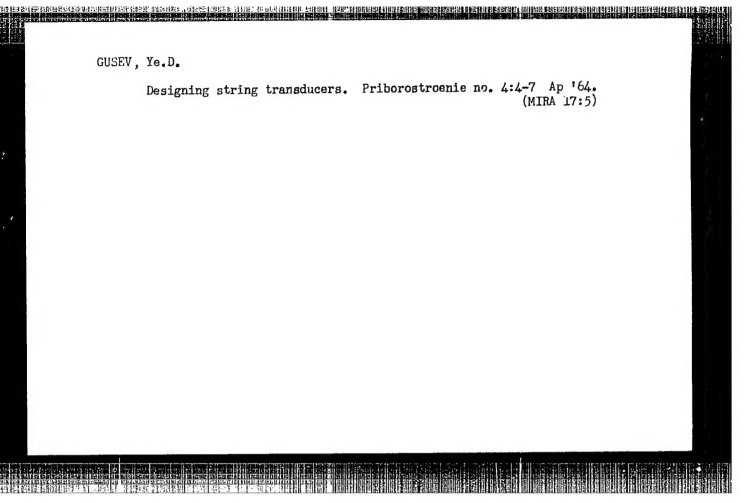
1. Ryazanskiy pedagogicheskiy institut, Ryazanskoye otdeleniye
Vsesoyuznogo astronomo-geodezicheskoro obshchestva.
(Occultations)

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KURYSHEV, V.I.; GUSEV, Ye.S.; SAVOST'YANOVA, T.A.; GULVECH, A.V.

Observations of lunar occultations of stars in Eyesan in 1962. Biul. Inst.teor.astron. 9 no.8:578 164. (MIRA 17:12)

1. Ryazanskiy pedagogicheskiy institut i Ryazanskoye otdaleniye Vsescyuznogo astronomo-geodezicheskogo obshchestva.



GUSEV, Ye.D., inzh.

Calculating some parameters of wire transducers. Priborostroenie no.4:1-4 Ap '65.

(HIRA 18:5)

ANTUF'YEV, V.M., kand.tekhn.nauk; GUSEV, Ye.K., inzh.

Determining the optimum speeds of a two-way gas flow by the energy characteristics. Trudy LTITSBP no.11:152-158 '62. (MIRA 16:10)

Effect of the transverse floot threshence on the next transfor and realstance of pipe bundles with tongitudinal an epiral riba. Truby LTTTEP no.14:129-133 'M...

delecting the surface type for sir-coder of realstance of pipe bundles with realitable ribs in a transverse flow. Ibid.:132-124 (.15 a 19:5).

GUSEV, Ye.P.

Investigating the efficiency of long-distance electric transmissions.

Izv. Sib. otd. AN SSSR no.8:6-12 '59. (MIRA 13:2)

1.Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR.

(Rectric power distribution)

GUSEV, Ye.P.

Studying the efficiency of characteristic resonant transmission systems. Izv.Sib.otd.AN SSSR no.8:46-56 '60. (MIRA 13:9)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR.

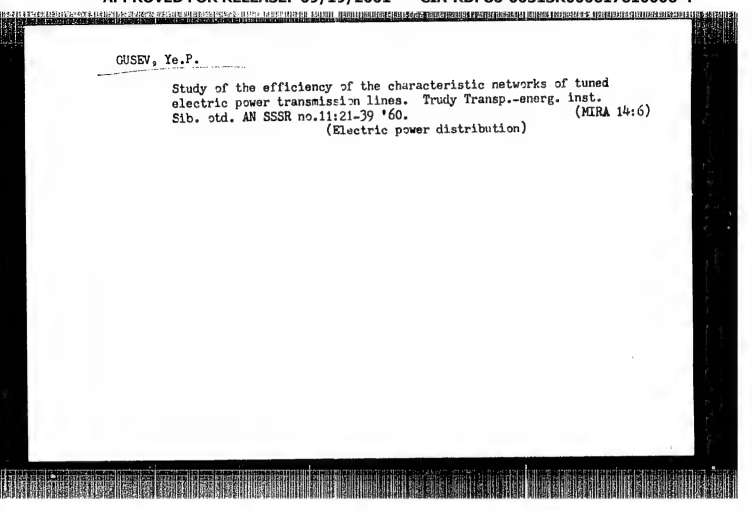
(%lectric power distribution)

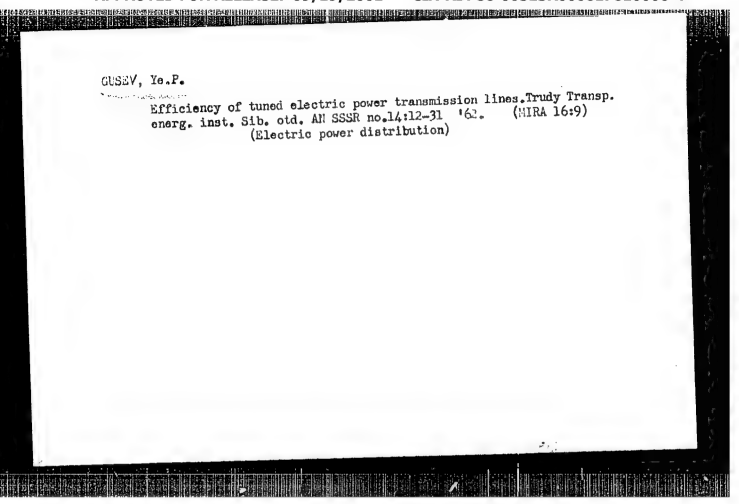
SHCHERBAKOV, V.K.; GUSEV, Ye.P.

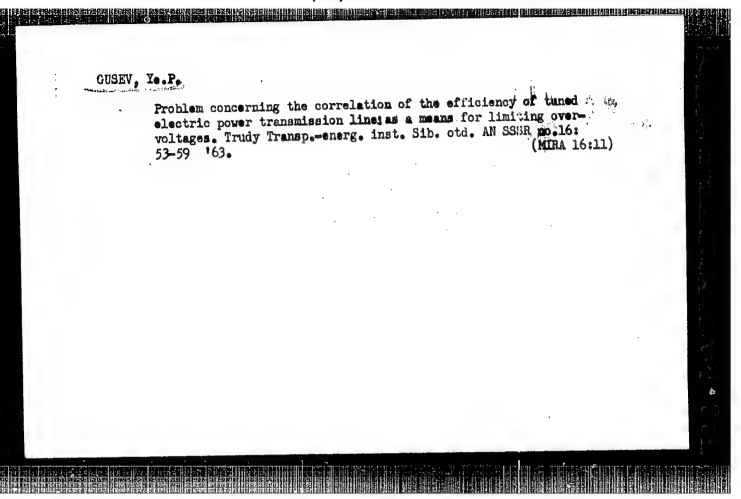
Output of electric lines adjusted for halfwave transmission. Izv. Sib. otd. AN SSSR no. 11:10-21 '60. (MIRA 14:1)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR.

(Electric power distribution)







L.17084-63 EWP(q)/EWT(m)/BDS ACCESSION NR: AP3004593 \$/0126/63/016/001/0065/0070 AUTHORS: Gusev, Ye. V.; Lashko, N. F.; Khatsinskaya, I. M. TITLE: Anomalous electrical resistivity variation in titanium alloys of a transition class SOURCE: Fizika metallov i metallovedeniye, v. 16, no. 1, 1963, 65-70 TOPIC TAGS: titanium alloy, electrical resistivity ABSTRACT: The chemical composition and structure of the following titanium alloys were studied: VT1 (commercial titanium); VT5- 3.9% Al; VT6- 5.7% Al and 3.8% V; VT14-1 - 1.9% Al and 6.8% Mo; VT15- 3% Al, 11% Cr and 7% Mo. It was established that the electrical resistivity of  $\lambda$  - and  $\lambda$  +  $\beta$  titanium alloys is determined basically by the relation between the  $\lambda$ ,  $\lambda$ ,  $\lambda$  and  $\beta$  phases formed during heating or cooling. The introduced angle of the second secon heating or cooling. The intraphasal processes and phasal transformations of the alloys were determined according to the variation in their electrical resistivity. The results obtained with heating of samples up to 10000 and a subsequent cooling to room temperature are shown graphically. A decrease in electrical resistivity with the increase in temperature was observed in the alloy VT15 which (after

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EWP(k)/EWT(d)/EWT(m)/EWP(h)/ETC(m)-6/T/EWP(1)/EWP(v)/EWP(t) L 21833-66 SOURCE CODE: UR/0407/65/000/002/0018/0028 ACC NR. AP6004277 13 AUTHOR: Gularyan, K. K. (Moscow); Gusev, Ye. V. (Moscow). 22 - . . The Challet For the Property - one will be the Property and the Company of B ORG: none 14 TITLE: Synthesizing a digital program control system for a precision electricspark-machining outfit SOURCE: Elektronnaya obrabotka materialov, no. 2, 1965, 18-23 TOPIC TAGS: spark machining, program control, digital control ABSTRACT: As the known systems of metal-working-machine program control are inapplicable to spark-machining outfits and/as existing program controls for spark machining permit processing only a narrow class of work-pieces, a new system is suggested which permits spark-machining any shape composed from (under 1-mm) straight-line segments. A position-type feedback which uses recorded absolute values of coordinates is adopted in the new system. A punch tape is quickly (0.03-0.05 sec) fed by a step mechanism and remains at rest during the machining of one step; then it is fed again. Short-time short-circuits are eliminated by a 4-frame Card 1/2

#### L 21833-66

ACC NR: AP6004277

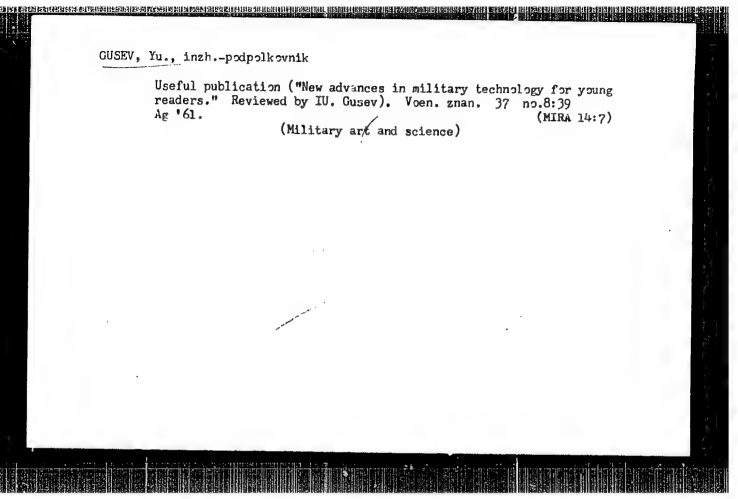
simultaneous reading of the punch tape: "deep" short-circuits are liquidated by retracting the punch tape. In synthesizing, the logical net is constructed by applying digital-automata techniques to a "black box" with a known input and output. The resulting digital program control permits machining the segmented outlines with an error of ±3 m and with a surface roughness of 0.8-0.4 m, and also permits producing any complex outline with an error of 10-20 m and a surface roughness of 5-10 m. Minimum electrode diameter, 5 m; spark-gap voltage, 5-10 v. Advantages claimed: minimum number of components, maximum reliability, no error accumulation. Disadvantages: complicated programing of some outlines. Orig. art. has: 5 figures, 18 formulas, and 2 tables.

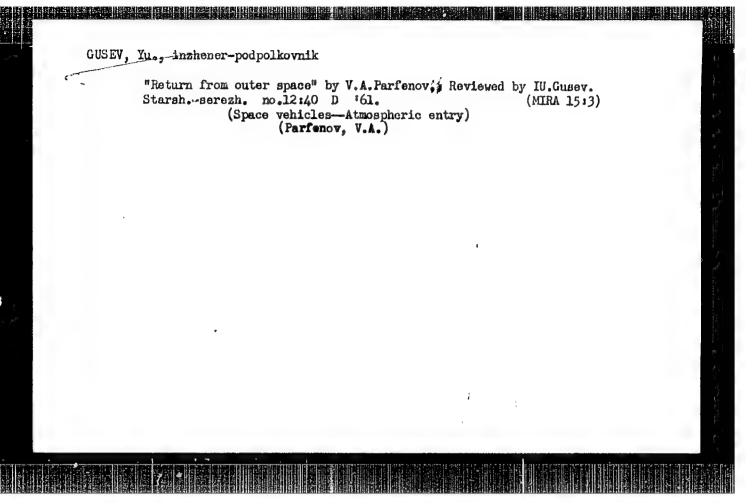
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ACCESSION 18: AT5011342 UR/0000/65/000/000	(0069/0079 HJW/(ID/	
AUTHOR: Gusev, Ye, V.; Leshko, N. F.	HW/GS	
TITLE: Study of structural transformations in nickel alloys and	i steels by BHI	
the electrical resistance method 176		
SOURCE: Fazovyy costav, struktura i svoystva legirovannykh stal (Phase composition, structure, and properties of alloy steels and	ley i splavov	
Moscow, Izd-vc Mashinostroyeniye, 1965, 69-79		
TOPIC TAGS: alloy structure, nickel alloy, refractory alloy, he steel, alloy conductivity, steel electrical property, alloy hard	ent resistant Iness, austeniti-	
zation	4 4	
ABSTRACT: The heat-resistant nickel alloy E1437B, heat-resistant and steel SN 3 were investigated. The electrical resistance was	nt steel E1696,	
20-50C at 10-4 mm ag with a potentiometric device during heating	s measured every	
the range of 0 to 1000C. Hardness was also measured. In the of	use of EI347B.	
during heating from 20 to 1000C, the data showed the presence of undifferentiated processes of formation of the k-state (inhomographics)	complex,	
solid solution), followed by pracipitation of the phase Ni (Ale	Ti) and its	
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diago	SION NR; ATSO Olution. In th		1696. the	phase B-Ni	aTi prec	initales	particul	410
at 75	0-7750; holdin	ig at 800C c	suses the	phase to d	Issolve.	A consi	derable	
forms	tion of the k- esistanco-temp	state was n	ot detecte	ed in SN3.	An Infl	ection or	the elect	tri-
deep	cooling is pro pure's.	bably due t	o the proc	tess of aus	tenitira	tion. Or	ig. art. i	rest
ACCO	MATION: none							
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GUSEV, Yu.

Transit should be expedient. Sov. torg. 37 no.11:12-15 N '63.

(MIRA 16:12)

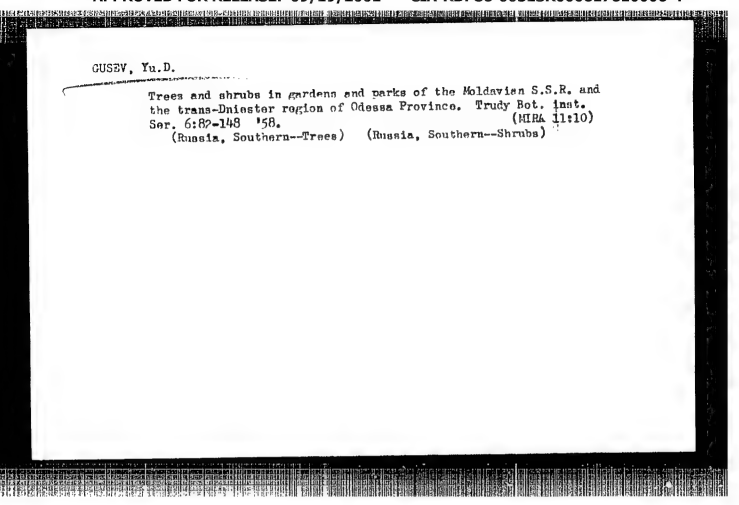
1. Nachal'nik planovogo otdela Ivanovskoy vykhodnoy bazy

Rostekstil'torga.

GUSEY, Yu. D.:

Gusev, Yu. D.: "Timber and scrub exotic growth in the Holdavian SSR and in the Trans-Dnepr portion of Odessa Chlast." Acad Sci USSR. Botanical Inst imeni V. L. Komarov. Ieningrad, 1956. (Dissertation for the Degree of Candidate in Biological Science)

SO: Knishnava letopis', No 27, 1956. Moscow. Pages 9(-279; 111.



GUSEV, Yu.D.: IKOHNIKOV, S.S.

Botanical explorations in the region of Lake Sarez (eastern Badakhshan). Bot. zhur. 44 no.3:400-402 Mr '59.

(MIRA 12:7)

1.Botanicheskiy institut im. V.L. Komarova AN SSSR i Pamirskaya biologicheskaya stantsiya AN Tadshinkoy SSR.

(Sarez region--Botany)

GUSEV, Yu.D. (Leningrad)

Upper limit of trees and shrubs in the Gorno-Badakhshan Autonomous Province. Bot.shur. 44 no.8:1158-1162 Ag '59.

(MIRA 13:2)

(Sarez Region--Timber line)

GUSEV, Yu.D.; SIDOROV, L.F.

Recology of Populus pamirica Kom. at the upper limits of its range. Bot. zhur. 45 no.3:444-445 Mr 160. (MIRA 13:6)

1. Botanicheskiy institut im. V.L.Komarova Akademii nauk SSSR, Leningrad i Pamirskava biologicheskaya stantsiya Tadzhikekoy SSR,, pos. Chechekty.. (Sares region--Poplar)

ARTYUSHENKO, Z.T.; GUSEV, Yu.D., kand.biolog.nauk; ZAYTSEV, G.N.;

ZAMYATNIN, B.N.; KNORRING-NEUSTRUYEVA, O.E.; PIDOTTI, O.A.;

PILIPENKO, F.S.; POLYAKOV, P.P.; RODIONENKO, G.I.;

SZLIVANOVA-GORODKOVA, Ye.A.; SOKOLOV, S.Ya., prof., doktor

biolog.nauk; SMIRNOVA, A.V., tekhn.red.

[Trees and shrubs of the U.S.S.R.; wild and cultivated, and the prospects for introduction] Derevia i kustarniki SSSR; dikorastushchie, kul'tiviruemye i perspektivnye dlia introduktsii. Moskva, Izd-vo Akad.nauk. Vol.6. [Angiosperms: Logan'ceae-Compositae] Pokrytosemennye semeistva, Loganievye - Slozhnotsvetve. 1962. 378 p.

1. Akademiya nauk SSSR. Botanicheskiy institut.
(Trees) (Shrubs)

#### 

GUSEV, Yu.D.

Herbaceous cover in the flood plain forests of the central part of the Gorno-Badakhshan Autonomous Province. Bot.zhur. 47 no.3:388-

393 Mr '62.

1. Botanicheskiy institut imeni V.L.Komarova AN SSSR, Leningrad. (Gorno-Badakhshan Autonomous Province--Forests and forestry) (Grasses)

(MIRA 15:3)

GUSEV, Ya.i.

Naturalization of American plants in the Gulf of Finland basin.
Bot. zhur. 49 no.9:1262-1271 S '64. (NISA 17:12)

1. Botanicheskıy institut im. V.L. Komarova AN SSSR, Ieningrad.

AP4010296

S/0048/64/028/001/0080/0087

AUTHOR: Berlovich, E.Ye.; Gusev, Yu.K.; Khay, D.M.; Shenaykh, I.

TITLE: Lifetimes of levels of w<sup>182</sup>, Pr<sup>144</sup> and Eu<sup>151</sup> Report, Thirteenth Annual Conference on Nuclear Spectroscopy held in Kiev, 25 Jan to 2 Feb 19637

SOURCE: AN SSSR. Izvestiya, Seriya fizicheskaya, v.28, no.1, 1964, 80-87

TOPIC TAGS: level lifetime,  $\gamma$ -transition, quadrupole moment, multipole order, retardation factor, speed up factor, tungsten 192, praseodymium 144, europium 151

ABSTRACT: The paper gives the results of determining the lifetimes of the 100.1 and 1289.7 keV states of w182, the 100 keV state of Pr144 and the 21.7 keV state of Eu151. The Ta182 and Ce144 sources for investigating the lifetimes of the w182 and Pr144 levels were obtained by the  $(n,\gamma)$  reaction using neutrons from the pile of the imeni A.F. Ioffe Physical-Technical Institute, while the Gd151 source (for studying Eu151) was obtained by spallation of a tantalum target with 660 MeV protons from the synchrocyclotron of the OIYaI (Joint Institute for Nuclear Research). The experimental procedures, which were based on measuring  $\beta$ - $\gamma$  and  $\beta$ -conversion electron coincidences are described for each isotope. The lifetime values obtained for

Card 1/3

#### AP4010296

the investigated levels are the following: w182 100.1 keV T =  $(1.4 \pm 0.1) \times 10^{-9}$  sec; w182 1289.7 keV T =  $(1.05 \pm 0.05) \times 10^{-9}$  sec; pr144 99.95 keV state T =  $(0.95 \pm 0.08) \times 10^{-9}$  sec; Eu151 21.7 keV T =  $(7.2 \pm 0.7) \times 10^{-9}$  sec. The value of the quadrupole moment of the ground state of w182, calculated on the basis of the lifethe value obtained by averaging the results of Coulomb excitation experiments:  $Q_0 = 6.75 \times 10^{-9}$  sec. The value of this there were analyzed the analogous data for other eveneven nuclei at the border of the region of deformation (from Hr176 to 0s190). It tained on the basis of the lifetime measurements and Coulomb excitation measurements (An exception is Hr176 for which the two values agree.) The data on the other investigated transitions are discussed with a view to evaluating their multipole ortions in other nuclei located at the boundary of the region of deformed nuclei. Original cart. has: 2 tables and 5 figures.

2/3

Card

AP4010296

ASSOCIATION: Fiziko-tekhnicheskiy institut im.A.F. Ioffe, Akademii nauk SSSR (Physical-Technical Institute, Academy of Sciences, SSSR)

SUBMITTED: 00 DATE ACQ: 10Feb64 ENCL: 00

SUB CODE: NS NR REF SOV: 009 OTHER: 013

Card 3/3

20650

S/186/60/002/005/003/017 A051/A:30

21.3100

Card 1/9

AUTHORS: Vdovenko, V. M.; Krivokhatskiy, A. S.; Guspev, Yu. K.

TITLE: The extraction of various metal nitrates with mixed solvents

PERIODICAL: Radiokhimiya, v. 2, no. 5, 1960, 531 - 536

TEXT: The present article offers the results obtained in a study of the extraction of micro-quantities of metal nitrates of various valency: cerium, zirconium, niobium and ruthenium. The study was carried out on the extraction of trivalent cerium nitrates, and the other metal nitrates using mixtures of simple oxygen-containing solvents, and on the phenomenon of non-addivity, i.e., the extraction of the nitrates exceeding that of the computed value of extraction, estimated from the assumption of independence of the extraction by each component of the mixture with respect to the presence of the other. The following preparations were used in the experiments: Ce 144, Zr 95, Nb 95, Ru 106, of the "non-carrier" grading. Two mixtures were used as the extracting agents, which were extreme with respect to the extraction of the nitric acid and uranyl nitrate, i.e., ex-

X

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The extraction of various metal ....

tracting these better than pure solvents individually, dibutyl ether-ββ:--dichlorodiethyl ether, (chlorex) and diethyl ether-acetophenone. Figures 1 - 7 show the results of the experiments, indicating that the investigated mixtures are really non-additive with respect to the extraction of all the mentioned elements, and the values of deviation from the addivity become rather high. The extremeness, however, is only present for the solvent mixtures which extract the given nitrate in the pure form, to about an equal extent. The data showed that the non-addivity (formation of mixed solvates) is characteristic not only for the extraction of the given element by the mixtures of various oxygen-containing solvents (Ref. 1: V. M. Vdovenko, A. S. Krivokhatskiy, ZhNKh, 5, 494, 1960), but also for the extracting of various elements by one mixture, proving the generality of the phenomenon. The possibility of increasing the degree of separation of the elements by selection of the corresponding composition of the extracting agent, as a result of the difference in the shapes of the curves of extraction of the various elements is shown. There are 1 table and 7 figures, 3 references: 2 Soviet-bloc, 1 non-Soviet-bloc, The English language publication reads as follows: (Ref. 2) H. A. C. McKay, Chemistry a. Industry, 51, 154, 1954.

Card 2/9

BERLOVICH, E.Ye.; BONITS, M.P.; GUSEV, Yu.K.; NIKITIN, M.K.

Probabilities of one-particle transitions in Yb173 nuclei. Izv.AN SSSR.Ser.fiz. 25 no.10:1275-1279 0 '61. (MIRA 14:10)

1. Fiziko-tekhnicheskiy institut im. A.F. Ioffe Akademii nauk SSSR. (Quantum theory) (Ytterbium)

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S/048/62/026/002/010/032 B101/B102

AUTHORS:

Berlovich, E. Ye., Gusev, Yu. K., Il'in, V. V., Nikitin, V. V., and Nikitin, M. K.

TITLE

Probabilities of transitions between the lower levels of the

Sm 147 nucleus

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 26, no. 2, 1962, 221 - 226

TEXT: In order to clarify the quantum characteristics of the lower levels of  $\rm Sm^{147}$ , the lifetimes of 121- and 198-kev excited states were measured with the multichannel time analyzer described in Ref. 5 (see below). The source was  $Eu^{147}$  ( $T_{1/2} = 24$  days) which was obtained by chromatographic separation from a tantalum target bombarded with 660-Mev protons in the synchrocyclotron of the OIYaI.  $Eu^{147}$  was separated chromatographically after the 35-hr Gd 147 had decayed. A study was made of the coincidence between the 676-kev gamma quanta, the emission of Card 1/A

Probabilities of transitions ...

S/048/62/026/002/010/032 B101/B102

which excites the 121-kev level, with the gamma quanta resulting from the discharge of this level. The gamma spectrum of Eu147 was recorded by means of NaI(T1) crystals and an  $0^{3}$ -33 (FEU-33) photomultiplier. The gamma-gamma coincidences of Eu147 and a comparison with the gamma-gamma coincidences of the Co $^{60}$  reference source (Co $^{60}$  Ni $^{60}$ ) transition were used to calculate the lifetime of the 121-kev level:

T1/2 =  $(3.3 \pm 0.3) \cdot 10^{-10}$  sec. The coincidence of 600-kev gamma quanta with the conversion electrons of the 198-kev transition was examined at with 198-kev level. The gamma quanta were recorded by means of a stilbene crystal. The right-hand branch of the coincidence curve had a pronounced exponential course. It was found that  $T_{1/2} = (1.31 \pm 0.05) \cdot 10^{-9}$  sec. These results can be brought into agreement with the sequence 7/2, 5/2. These results can be brought into agreement with the sequence 7/2, 5/2. 3/2, for the ground state and for the first two excited states. Since the 198-kev transition is a pure E2 transition which excludes the sequence 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, there must be a prohibition which suppresses

Card 2/8 - 2

的对比例的对抗**分**域形型区域和排列的时期,因此实验和时间对理域的时间。因此实验和时间对理域的的时间对现代的对抗性的,这种可以是不是可以是是一种的一种的一种的一种的

Probabilities of transitions...

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the M1 component. The results exclude a lifetime of the 121-kev state in the microsecond range. There are 5 figures and 12 references: 10 Soviet and 2 non-Soviet. The two references to English-language publications read as follows: Ref. 5:: Bonitz, M., Berlovich, E., Nucl. Instr. and Methods, 9, 13 (1961); Bay, Z., Phys. Rev., 77, 419 (1950).

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe Akademii nauk SSSR (Physicotechnical Institute imeni A. F. Ioffe of the Academy of Sciences USSR)

Card 3/# 3

NEFEDOV, V.D.; KHARITONOV, N.P.; LI DE-FU [Li Tieh-fu]; GUSEV, Yu.K.; SKOROBOGATOV, G.A.; SMIRNC -AVERIN, A.P.; SEVAST YANOV, Yu.G.; KHUDOBIN, Yu.I.

Tritiation of organosilicon compounds by the method of rebounding tritium atoms. Zhur.ob.khim. 32 no.2:614-618 F '62. (MIRA 15:2)

1. Institut khimii silikatov AN SSSR i Leningradskiy gosudarstvennyy universitet.

(Silicon organic compounds)

(Tritium)

S/056/62/042/004/007/037 B102/B104

AUTHORS:

Berlovich, E. Ye., Gusev, Yu. K., Il'in, V. V., Nikitin,

V. V., Nikitin, M. K.

TITLE:

Contribution of collective motion to the lifting of the

1-forbiddance

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 4, 1962, 967-972

TEXT: Continuing earlier studies (DAN SSSR, 133, 789, 1960; Nucl. Phys. 23, 481, 1961), the authors determined the lifetimes of the M1 transitions of the type  $g_{7/2} \rightarrow d_{5/2}$  for the spherical nuclei Eu147,149,151 just before the range of great deformations, where the collective motion is strongest. It can be assumed that collective motion affects the probability of 1-forbidden transitions if the number of neutrons is below the critical (N = 89) and the nucleus is still spherical. The experiments were made

with Gd fractions of Ta targets irradiated with 660-Kev protons in the synchrocyclotron of the OIYaI, a multi-channel time analyzer, a scintillation spectrometer with NaI-crystal and an  $\Phi \exists Y -33$  (FEU-33)

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Contribution of collective ...

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multiplier. Results: Eu<sup>147</sup>, first excited level 229.5 kev  $(g_{7/2})$ , lifetime  $(1.8 \pm 0.2) \cdot 10^{-10}$  sec; M1 transition to ground state  $(d_{5/2})$ , delay factor F = 115; total internal-conversion coefficient  $\alpha = 0.195$ . Eu<sup>149</sup>, first excited level 150 kev  $(g_{7/2})$ , lifetime  $(3.2 \pm 0.2) \cdot 10^{-10}$  sec; M1 transition to the ground state  $(d_{5/2})$ , F = 78;  $\alpha = 0.63$ . Eu<sup>151</sup>, first excited level 21.7 kev  $(g_{7/2})$ , lifetime  $(3.4 \pm 0.2) \cdot 10^{-9}$  sec; M1 transition to ground state  $(d_{5/2})$ , F = 47;  $\alpha = 29.1$ . The low values of the F-factors and their smooth decrease when approaching the range of deformed nuclei, in the nuclear range considered, indicate an increasing contribution of collective motion in the real nuclear wave functions, leading to progressive weakening of the 1-forbiddance. There are 4 figures and 1 table.

ASSOCIATION: Leningradskiy fiziko-tekhnicheskiy institut Akademii nauk

SSSR (Leningrad Physicotechnical Institute of the Academy of

Sciences USSR)

SUBMITTED: November 11, 1961

Card 2/2

S/056/62/043/005/010/058 B102/B104

AUTHORS:

Berlovich, E. Ye., Gusev, Yu. K., Il'in, V. V.,

Nikitin, M. K.

TITLE:

Lifetimes of the excited states of deformed Dy 160, Lu 175,

Hf 177, and Ir 191 nuclei

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43,

no. 5(11), 1962, 1625-1635

TEXT: A time - pulse-height converter and a differential time analyzer with variable delay line were used to study the lifetimes of some excited states of deformed nuclei. For Dy 160 the decay curves of

$$\text{Er}^{160} \xrightarrow{\text{3G hr}} \text{Ho}^{160} \xrightarrow{\text{5 hr}} \text{Dy}^{160}$$

were used to calculate the lifetimes of the first excited states by the method of least squares. Results:

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S/056/62/043/005/010/058

Lifetimes of the excited states of ... B102/B104

86.5 kev (2^+): T_{1/2} = (1.7\pm0.1)\cdot 10^{-9} sec; E2 transition to ground state (0^+); 283 kev (4^+): T_{1/2} = (7.1\pm0.9)\cdot 10^{-11} sec; E2 transition to first level; 966 kev (2^+): T_{1/2} \le 7 \cdot 10^{-12} sec; E2 transition to the ground state.

The lifetimes of the first and third excited states of Hf<sup>177</sup> were determined from the \beta^- decay of Lu<sup>177</sup> (6.8 \text{ d}). Results:

113 kev (9/2^-): T_{1/2} = (4\cdot2\pm0.3)\cdot 10^{-10} sec; transition to ground state (7/2^-)

321 kev (9/2^+): T_{1/2} = (6\cdot9\pm0.3)\cdot 10^{-10} sec; transitions to ground state, first, and second (250 \text{ kev}, 11/2^-) excited states. The lifetimes of the first and third excited states of Lu<sup>175</sup> were determined from the \beta^- decay of Yb<sup>175</sup>(6.8 \text{ d}). Results:

114 kev (9/2^+): T_{1/2} = (1\cdot1\pm0.1)\cdot 10^{-10} sec; (M1+E2) transition to ground state

396 kev (9/2^-): T_{1/2} = (3\cdot25\pm0.10)\cdot 10^{-9} sec; (E1+M2) transitions to ground Card 2/5
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Lifetimes of the excited states of ... S/056/62/045/005/010/058

state  $(3/2^+)$  and to the first excited level and E1 transition to the second level  $(251.5 \text{ kev}, 11/2^+)$ . The lifetime of the first excited level of Ir <sup>191</sup>, 129.6 kev  $(5/2^+)$ , was determined in  $\beta$ -decay of  $0s^{191}(15 \text{ d})$ , and found to equal  $(8.1\pm1.6)\cdot10^{-11}$  sec. This value agrees with data from the Mössbauer effect. The results are compared with the predictions of the generalized nuclear model of Bohr-Mottelson and some nuclear parameters are calculated. For the internal quadrupole moment of the band, calculated from the lifetimes of the first and second rotational level of Dy <sup>160</sup>, the values  $(8.0\pm0.5)\cdot10^{-24}\text{cm}^2$  and  $(8.5\pm1.1)\cdot10^{-24}\text{cm}^2$  were obtained which agree within the error limits.  $B(E2;4\rightarrow2)/B(E2;2\rightarrow0) = 1.68\pm0.17$ . The empirical transition probabilities for the Hf <sup>177</sup> levels being

 $W_{\gamma 221} = 2,6 \cdot 10^7 ce\kappa^{-1}, \qquad W_{\gamma 206} = 8,5 \cdot 10^8 ce\kappa^{-1}, \qquad W_{\gamma 72} = 5,7 \cdot 10^7 ce\kappa^{-1}.$ 

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and the theoretical values calculated with Nilssons formula (Kgl. Danske Vid. Selskab. Mat.-Fys. Medd., 29, 16, 1955) being

$$W_{H_{321}} = 1,67 \cdot 10^{10}, \qquad W_{H_{208}} = 1,04 \cdot 10^{0}, \qquad W_{H_{72}} = 1,15 \cdot 10^{7}.$$

the retardation factors are obtained as

$$f_{H_{321}} = 650, \quad f_{H_{200}} = 1.13, \quad f_{H_{77}} = 1.54.$$

The corresponding quantities for Lu 175 are

$$W_{\gamma 316} = 1.2 \cdot 10^8$$
,  $W_{\gamma 208} = 5.7 \cdot 10^9$ ,  $W_{\gamma 148} = 8 \cdot 10^4$ ,

$$W_{H286} = 1.18 \cdot 10^{10}, \qquad W_{H282} = 9.76 \cdot 10^8, \qquad W_{H143} = 1.32 \cdot 10^7.$$

$$f_{H_{316}} = 105$$
,  $f_{H_{282}} = 17$ ,  $f_{H_{145}} = 1,6$ .

The table gives among others the g-factors of collective  $(g_R)$  and internal  $(g_K)$  motion, and  $\mu$  in nuclear magnetons. There are 9 figures and 1 table. Card 4/5

Lifetimes of the excited states of ... 8/056/62/043/005/010/058 B102/B104

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. loffe Akademii

nauk SSSR (Physicotechnical Institute imeni A. F. Ioffe of

the Academy of Sciences USSR)

SUBMITTED: June 9, 1962

	E <sub>Y</sub> , keV	$8^2 = \frac{E2}{M1}$	Q <sub>0</sub> , 10-14 CAI <sup>0</sup>	р. я. м.	B (M1), (eh/2Mc)*	₽R.	€K
Hf <sup>177</sup>	113	34	7,76	+0,61	5,2·10 <sup>-4</sup>	0,20	+0,17
Lu <sup>175</sup>	113,83	0,25	7,45	+2,0	· 6,67·10 <sup>-8</sup>	0,29	+0,65
Ir <sup>191</sup>	129,6	0,14	4,25	+0,17	4,8·10 <sup>-4</sup>	0,46	0,12

Table

Card 5/5

NEFEDOV, V.D.; SKOROBOGATOV, G.A.; NOVAK, K.; PLUCHENNIK, G.; GUSEV, Yu.K.

Use of a double tag for detecting glycine formed from Omethylene-Cl4) succinic acid as a result of carbon-l/, -decay. Zhur.ob.khim. 33 no.2:339-342 F '63. (MIRA 16:2)

1. Leningradskiy gosudarstvennyy universitet. (Glycine) (Succinic acid) (Carbon isotopes--Decay)

MURIN. A.N.; NEFEDOV, V.D.; KIRIN, I.S.; GRACHEV, S.A.; GUSEV, Yu.K.; SAYKOV, Yu.P.

Formation of oxygen compounds of xenon during the A-decay of 1911 in potassium periodate. Radiokhimiia 7 no.5:631-632 165.

(MIRA 18:10)

MURIN, A.N.; NEFEDOV, V.D.; KIRIN, I.S.; GRACHEV, S.A.; GUSEV, Yu.K.; SHAPKIN, G.N.

Beta decay of bromine isotopes as a possible method of synthesizing krypton compounds. Zhur.eb.khim. 35 nc.12:2137-2140 D'65. (MIBA 19:1)

1. Fiziko-tekhnicheskiy institut imeni A.F. Toffe AN SSSR. Submitted February 25, 1965.

MOSEVICH, A.N.; KUZNETSOV, N.P.; GUSEV, Yu.K.

Chromatographic separation of some oxygen compounds of xenon and iodine. Radiokhimiia 7 no.6:678-687 '65.

(MIRA 19:1)

KIRIN, I.S.; GUSEV, Yu.K.; MOSEVICH, A.N.; KUZNETSOV, N.P.;
GUSEL'NTKOV, V.S.

Separation of XeO<sub>2</sub> and HIO<sub>3</sub> on zirconium phosphate. Radiokhimiia 7 no.6:736-738 '65.

(MIRA 19:1)

L 17371-66 EWT(m)/EWP(t) DIAAP/IJP(c) JD

ACC NR: AP6004509

SOURCE CODE: UR/0185/65/007/005/0631/0632

AUTHOR: Murin, A. N.; Nefedov, V. D.; Kirin, I. S.; Grachev, S. A.; Gusev, Yu. K.; Saykov, Yu. P.

ORG: none

TITLE: Formation of oxygen-xenon compounds during β-radiation of I<sup>133</sup> incorporated in potassium periodide 21 21

SOURCE: Radiokhimiya, v. 7, no. 5, 1965, 631-632

TOPIC TAGS: xenon, oxide formation, beta radiation, iodine, radioisotope

ABSTRACT: Xenon oxides (XeO $_4$  and XEO $_3$ ) were prepared by  $\beta$ -radiation of potassium periodide containing radioactive  $J^{1\,3\,3}$  isotope according to the following scheme:

 $[13310^{4}]_{1-\frac{1}{\beta}} = [133X00^{4}]_{4-\frac{133}{\beta}} \xrightarrow{133X00^{4}} [13310^{4}]_{123} = [13310^{4}]_{123}$ 

The preparation procedure was as follows: helium gas was bubbled for 30 minutes at

UDC: 541.28 : 546.295

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L 17371-66

ACC NR: AP6004509

a rate of 26 ml/min through a solution of  $\rm KJ^{133}O_4$  and  $\rm KJ^{133}$  in 0.002 normal  $\rm H_2SO_4$ to remove free xenon. The elemental iodine was removed from the gas stream by passing helium through a KOH-absorber. The xenon oxides were trapped on AG-5 activated carbon at liquid nitrogen temperature. The quantity of trapped xenon-133 was measured using an AI-100-1 analyzer. It was found that XeO4 is unstable in acidic media and decomposes to XEO3. Editor's note: J is the Russian periodic symbol SUB CODE: 07/ SUBM DATE: 08Jan65/ ORIG REF: 002/

OTH REF: 005

Card 2/2 nst

MURIN, A.N.; KIRIN, I.S.; NEFEDOV, V.D.; GRACHEV, S.A.; GUSEV, Yu.K.

ASSESSED A FOUND THE CONTROL CONTROL CONTROL PROPERTY OF THE P

Chemical changes in the \$\textit{\rightarrow}\text{-decay of iodine isotopes as a method of synthesizing xenon compounds. Dokl. AN SSSR 161 no.3:611-613 Mr \(^1\docume{0}5\). (MIRA 18:4)

1. Fiziko-tekhnicheskiy institut im. A.F. Toffe AN SSSR. Submitted September 21, 1964.

GUSEV, YU. L.

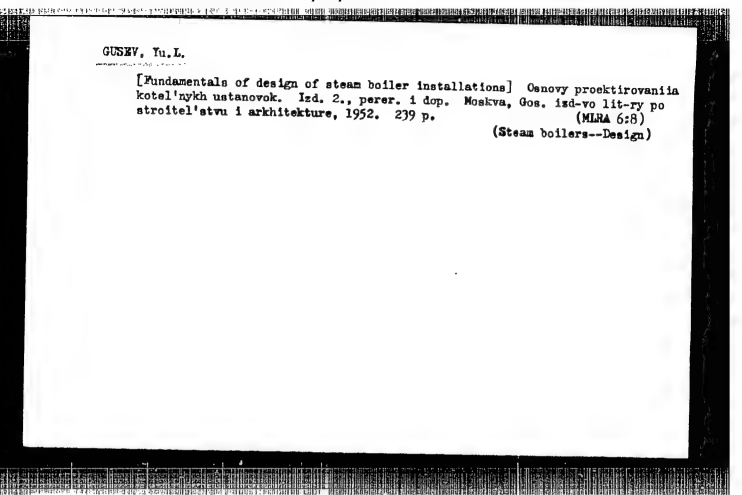
Osnovy proektirovaniia kotel nykh ustanovok. Moskva, Gos. izd-vo stroit. lit-ry, 1950. 155 p. diagrs.

Bibliography: p. (154)

Fundamentals of boiler-plant design.

DLC: TJ290. G8

SO: Manufacturing and Mechanical Engineerin; in the Soviet Union, Library of Congress, 1953



KOP'EV, S. F., Prof.; GUEEV, Yo. 4.; MYARISHEV, I.S.

Heating from Central Stations - Moscow

Rational systems for district heat supply of the city. Gor. khoz. Mosk. 26 no. 9, 1952.

Monthly List of Bussian Accessions, Library of Congress, December 1952. Unclassified.

SOKOLINSKAYA, L.B., inshener, nauchnyy redaktor; GUSEV, Yu.L., redaktor izdatel'stva; TOKER, A.M., tekhnicheskiy redaktor.

[Lowering the cost of water pipe and sewer] Smishenie stoimesti vodoprovodnykh i kanalisatsionnykh soorushenii. [Mauch. redaktor I.B. Sokolinakaia] Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 54 p.

1. Moscow, TSentral'nyy institut informatsii po stroitel'stvu.

(Mater pipes) (Sewerage)

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SOKOLINSKAYA, L.B., inzhener, nauchnyy redaktor; QUSEV. Xu.L., redaktor izdatel stva; TOKER, A.M., tekhnicheskiy redaktor.

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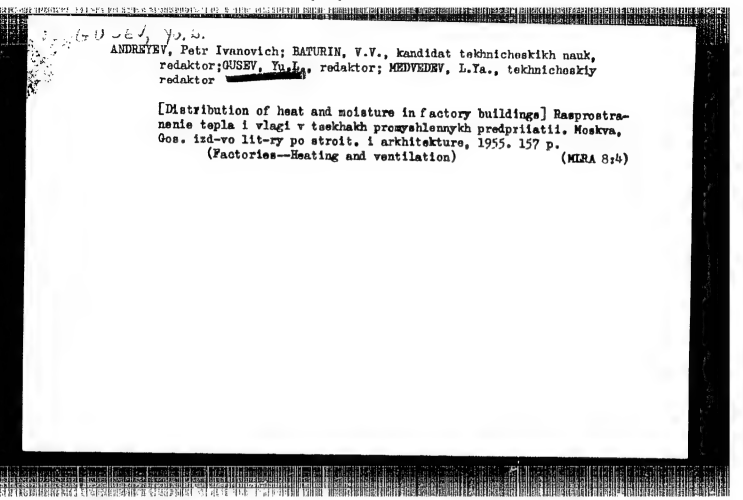
[New research and projected solutions in the realm of water supply]
Nowye issledovania i proektnye resheniia v oblasti vodosnabsheniia.
Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954.
46 p. (MIRA 7:9)

1. Moscow. TSentral'nyy institut informatsii po stroitel'stvu. (Water--Purification) (Water-supply engineering)

TILIN, Lev Aronovich; kandidat tekhnicheskikh nauk, dotsent; LIVCHAK,
I.F., dotsent, kandidat tekhnicheskikh nauk, redaktor; GUSEV,
Yu.L., redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Hot air radiant heating; methods for calculation] Luchistoe
otoplenie megretym vosdukhom; metodika rashcheta. Noskva, Gos.
ixd-vo lit-ry po stroit. i arkhitekture, 1955. 154 p. (MLRA 8:11)

(Radiant heating)



SMEYALIN, Ivan Vasil'yevich, dotsent [deceased]; SHORIN, S.N., professor, doktor. ekhnicheskikh mauk, retsenzent; BYLINKIN, I., dotsent, nauchnyy redaktor; GUSSY, Yu.L., redaktor; MEDVEDEV, K.Ya., tekhnicheskiy redaktor; Medvedev, K.Ya., tekhnicheskiy redaktor; Medvedev, Gos. izd-vo lit-ry po stroit. i arkhit. Pt.l. [Production of gas and its technological properties]

Proizvodstvo gas i ego tekhnologicheskie svoistva. 1955. 223 p.

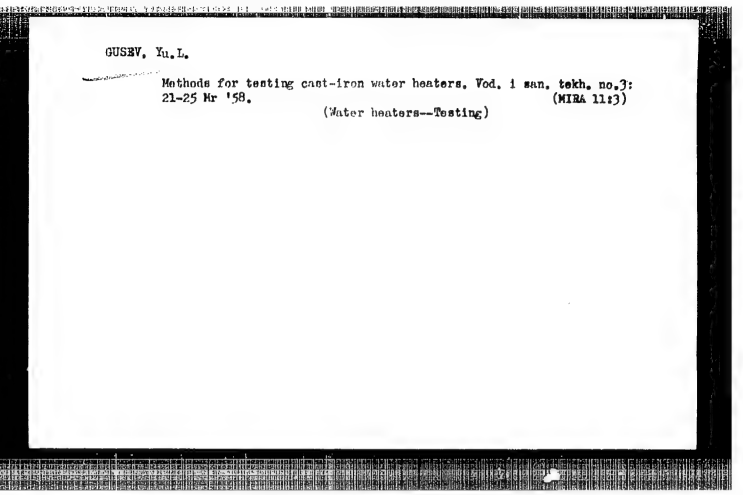
(Gas manufacture and works)

(MIRA B:3)

SEMENOV, Leonid Alekseyevich, professor, doktor tekhnicheskikh nauk;
BRENNER, R.N., dotsent, kandidat tekhnicheskikh nauk, redaktor
[deceased]; GUSHV, Yn. L., kand. tekhn. nauk, red.; VOLKOV, V.S., tekhn. red.

[Stove heating] Pechnoe otoplenie. Moskva, Gos.izd-vo lit-ry
po stroit. i arkhitekture, 1955. 243 p. (MIRA 9:3)

(Stoves) (Heating)



DZHAMALOV, O.B., doktor ekon. nauk, GUSEV, Yuriy L'wovich, dots., kand. tekhn. nauk; KOP'YEV, Sergey Fedotovich, prof., doktor tekhn. nauk; ALEKSANDROVICH, Yu.B., retsenzent; FEDOROV, M.N., starshiy inzh., retsenzent; OSENKO, L.M., red. izd-va; RODIONOVA, V.M., tekhn. red.

[Boiler systems and thermal networks]Kotel'nye ustanovki i teplovye seti. Moskva, Gosstroiizdat, 1962. 310 p. (MIRA 16:1)

1. Gosudarstvennyy komitet Soveta Ministrov SSSR po delam stroitel'stva (for Aleksandrovich). 2. Nauchno-issledovatel'skiy institut sanitarnoy tekhniki Akademii stroitel'stva i arkhitektury SSSR (for Fedorov). (Boilers) (Heating from central stations)

	Nothed for interpreting asymmetrical ATamoralies. Gool. i (colle. no. 8:50-99 150. (Eff. 14:2)	
	l. Institut peologii i peofisiki Siliruke,o otdelenka Il	
)	(Magnatic prospecting)	

S/210/62/000/006/001/001 1004/1250

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**AUTHORS:** 

M. G. Serbulenko, M. G. and Gusev, Yu. M.

TITLE:

Photoformer differentiator and its use for interpretation of geophysical data

PERIODICAL: Geologia i geofizika, no. 6, 1962, 104-109

TEXT: A simple device is described for differentiation of functions given in form of graphs, which shows gradients of functions, independently of their physical meaning. The device is intended for processing the data of an aeromagnetic survey. The electronic circuit of the device consists of a function generator with an output voltage proportional to the input curve and of a differentiating unit together with a zero marking circuit. Calibration of the device and a check of differentiation linearity are carried out by introducing a mask, with its edge cut in the shape of a sawtooth curve. To correlate the graph with a map several narrow cuts are made on the curve. The time necessary for processing one 150 km long profile in the 1: 200,000 scale takes 5 to 8 minutes. The accuracy of the values of the derivatives obtained is  $\pm 5\%$ . The device was used for processing the geological data from Aleksandrovskii swell. Maps of the distribution of magnetic field  $\Delta T_a$  were thus supplemented with the maps of gradients  $\Delta T_a$ , to be compared with the graphical representation of the structure of the area. The iso-curves of  $\Delta T_a$  help in the analysis of the data and make possible a more thorough interpretation of the structural and tectonic character of areas covered by thick sedimentary layer. There are 7 figures and 4 references.

Card 1/2

Photoformer differentiator...

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1004/1250

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ASSOICATION: Institut geologii i geofiziyki Sibirskogo otdeleniya AS USSR, Novosibirsk (Institute of

Geology and Geophysics of the Siberian branch of Academy of Sciences of USSR)

SUBMITTED:

November 17, 1961

Card 2/2

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ACCESSION NR: AT4044074

S/2994/63/000/021/0022/0075

AUTHOR: Karatayev, G. I., Serbulenko, M. G., Gusev, Yu. M., Kolmogorova, P. P., Luk'yanova, N. N., Puchkov, Ye. P., Sary\*cheva, Yu. K.

TITLE: Solving some of the problems of geophysical prospecting on electronic computers

SOURCE: AN SSSR. Sibirskoye otdeleniye. Institut geologii i geofiziki. Trudy\*, no. 21, 1963, Geofizicheskiy sbornik. no. 4: Primeneniye elektronny\*kh tsifrovy\*kh mashin pri reshenii nekotory\*kh zadach geofiziki (Geophysical papers, no. 4: Using electronic computers in solving some geophysical problems), 22-75

TOPIC TAGS: geophysical prospecting, computer programming, gravity, magnetic field, magnetic prospecting

ABSTRACT: When computers are used, more realistic assumptions may be made to replace the idealized formulations which give inadequate interpretations of geophysical anomalies. In the present paper, a classification is given of the main problems of geophysical interpretation. Examples of computer application to geophysical problems include: 1. transformation of the observed anomalous field into the upper half-space; 2. calculation of the field in the lower half-space; 3. computing of vertical and horizontal

Card 1/4

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#### ACCESSION NR: AT4044074

derivatives of various orders from observed anomalies; 4. distinguishing components which reflect geological structure in the study of crystal structure; and 5. constructing contact surfaces and determining the elements of perturbing masses. The authors then deal with calculation of the improper integrals encountered in geophysical interpretation and estimate the errors resulting, using model fields for specific cases. Recommended formulas are given for two and three-dimensional problems. Integral representation of anomalous potential fields is then treated, and formulas are derived and tabulated for computing the coefficients of the cubature formula and the quadratic sum. Detailed instructions are given for construction of tangential gravitating planes, correction for the effects of local relief, and the preparation of structural and topographic maps for computer processing. The following computer programs are listed: 1. evaluating anomalous fields in the lower and upper half-space; 2. computing vertical gradients of various orders; 3. calculating horizontal derivatives of any other; 4. calculating functions orthogonal to observed functions and values of regional anomalies; 6. filtering errors in observations; 7. solution of the direct problem of gravitational prospecting for the case of one or several tangential gravitating surfaces; 8. obtaining constants of contact

Card 2/4

#### ACCESSION NR: AT4044074

surfaces; 9. determining lodes and the physical nature of perturbations; 11. averaging anomalous fields; 12. evaluating errors in relief. Brief descriptions are given of programs for solving the quadrature and cubature formulas, a subroutine for formulating true addresses on the grid, and a program for calculating the correlation functions for several paths traced out in a field. The theoretical predictions were confirmed. Most of the computer time was spent on reading in and punching out data. This work makes it possible to solve complex problems relating to the correlation of morphologies of geophysical fields of different origin. "Acknowledgements are given to E. E. Fotiadi, corresponding member of the SSSR Academy of Sciences, and to Prof. A. I. Zaborovskiy, R. F. Volodarskiy and T. I. Landa of MGU (Moscow State University), as well as to the Vy\*chislitel'ny\*y tsentr SO AN SSSR(Computer Center, Siberian Division, SSSR Academy of Sciences). Orig. art. has: 3 tables, 7 figures and 145 formulas.

ASSOCIATION: Institut geologii i geofiziki, Sibirskoye otdeleniye, Akademiya Nauk SSSR (Institute of Geology and Geophysics, Siberian Division, SSSR Academy of Sciences)

Card 3/4

KMRATAYEV, G.I.; SERBULENKO, M.G.; GUSEV, Yu.M.; KOLMOGOPOVA, P.P.;
LUKYAMOVA, E.M.; PUCEKOV, Ye.P.; SARZCHEVA, Yu.K.

Solution of some problems in gravity and magnetic prospecting by means of computers. Trudy Inst. geol. i geofiz. Sib. otd.
AN SSSR no.21:22-88 163. (MIRA 17:11)

L 19445-65 ENT(d)/EED-2/ENP(1) Po-4/Pg-4/Pg-4/Pk-4 IdP(c)/ASD(a)-5/AS(SD)-2/AFND(D)/AFTG(b)/ESD(dp)/ESD(t) GG/EB
ACCESSION NR: AP4049459 S/0143/64/000/010/0015/0024

AUTHOR: Gusev, Yu. M. (Engineer); Kadomskaya, K. P. (Candidate of technical sciences); Levinshteyn, M. L. (Candidate of technical sciences, Docent)

TITLE: Analog-computer simulation of corona on wires of a-c power transmission line

SOURCE: IVUZ. Energetika, no. 10, 1964, 15-24

TOPIC TAGS: analog system, corona, corona discharge, power transmission line

ABSTRACT: As analytical methods of calculating corona on power transmission lines are very complicated, the use of O. V. Shcherbachev's corona simulator (Trudy\* LPI, no. 1, 1954) combined with an analog computer is suggested. A single equivalent [ -network, which reproduces the volt-coulomb characteristic of corona, is employed. The corona-equivalent capacitance is assumed to be independent of the line voltage; other parameters of the equivalent circuit are

Card 1/2

L 19445-65 ACCESSION NR: AP4049459

computed on the basis of corona loss in a real line. An example of a 750-kv single-phase line having a characteristic impedance of 250 ohms (base power, 750 Mw) illustrates the method; corona loss is assumed to be 34° kw/km. The resulting reduction of overvoltage due to corona is 6.3% and 14% for the first and second maxima of the line voltage wave. An approach to solving 3-phase coronaless problems is also outlined; simplified diagrams and corona-parameter equations are given. An allowance for corona in calculating overvoltages on superhigh-voltage power transmission lines is considered important. Orig. art. has: 6 figures, 19 formulas, and I table.

ASSOCIATION: Leningradskiy politekhnicheskiy institut im. M. 1. Kalinina (Leningrad Polytechnic Institute)

SUBMITTED: 10Mar64

ENCL: 00

SUB CODE: EE, DP

NO REF SOV: 007

OTHER: 000

Card 2/2

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GUSEV, Yu.M.; KADOMSKRIA, K.P.; LEVINGHISTN, M.I.; ROSCHESKO, Ye.A.

Nathematical mid-ling of the characteristics of a discharger used in protection from internal overvoltages. Trudy LFT no.242:150-158

165. (MIRA 18:8)

# 30 A T F SECTO | 1 P F AS ASSAULT OF STANKER FOR THE WAY BEING FOR THE FOR T L 01081-67 SOURCE CODE: UR/0143/66/CCO/002/0012/0018 AP6019200 ACC NR AUTHOR: Gusey, Yu. M. (Engineer); Kadomskaya, K. P. (Candidate of technical sciences); Levinshteyn, M. L. (Candidate of technical sciences, Lecturer) ORG: Leningrad Polytechnical Institute imeni M. I. Kalinin (Leningradskiy politekhnicheskiy institut) TITLE: Effectiveness of spark connection for reactors designed for limiting internal surges . SOURCE: IVUZ. Energetika, no. 2, 1966, 12-18 TOPIC TAGS: reactor control, electric power transmission, spark gap, electric discharge, voltage stabilization ABSTRACT: The number of reactors connected to : line under conditions of internal surge limitation is generally greater than the number necessary for compensating line capacity during low power transmission. For this reason, some of the reactors are connected to the line through spark gaps to limit internal surges in long-range electric power transmission. The authors consider the effectiveness of this type of reactor connection from the standpoint of its effect on maximum overvoltage. Maximum overvoltage in switching commutation is a function of the following random quantities: the emf switching phase Y and the breakdown voltage of the reactor spark gap V hr. In plot-UDC: 621.316.435 Card 1/2

1, 01081-67 0 AP6019200 ACC NR ting the distribution functions for the maximum overvoltages it was assumed that the emf switching phase Y is distributed according to a uniform density law in the interval from -90° to +90° inclusive. Curves are given for the resultant c'stribution functions for surges which result from line connection over a wide range of spark gap breakdown voltages. A comparison of the mathematical expectations for maximum surges with pulse switching for conventional and spark connection of reactors shows that reactors connected to the line through spark gaps may be treated as straight connections for practical purposes in power transmissions of higher classes of voltage with relatively low natural frequencies. The operating conditions of dischargers in circuits containing reactors with spark connection are analyzed. The results of the study show that operation of the discharger spark gap has practically no effect on the service life of the discharger even under emergency conditions. The use of commutation dis-

chargers behind the reactor spark gaps requires no special measures for preventing breakdown of the discharger spark gaps during operation of the reactor spark gap.

SUB CODE:/8.20 SUBM DATE: 10Jul65/ ORIG REF: 004

Orig. art. has: 4 figures, 3 tables.

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**Card** 2/2

ACC NR. APG036358

SOURCE CODE: UR/0387/66/000/011/0045/0054

AUTHOR: Maratayev, G. I.; Gusev, Yu. M.; Chernyy, A. V.

ORG: Academy of Sciences, SSSR, Siberian Department, Institute of Geology and Geophysics (Akademiya nauk SSSR, Sibirskoye otdeleniye, institut geologii i geofiziki)

TITLE: Correlation scheme for the construction of geological elements from gravitational and magnetic anomalies

SOURCE: AN SSSR. Izvestiya. Fizika Zemli, no. 11, 1966, 45-54

TOPIC TAGS: gravitation anomaly, magnetic anomaly, geophysics, geologic exploration, correlation statistics, seismography, Mohorovicic discontinuity

ABSTRACT: A model is proposed for the construction of geological elements from gravitational and magnetic anomalies, based on an idea described by one of the authors earlier (Geologiya i geofizika, no. 10, 1964). The model is based on statistical (correlation) laws relating different geological-gravitational-magnetic situations and which are common to them, and the structure of the correlation and the geological interpretation of the gravitational and magnetic anomalies. The simplest features of the relations between the geological elements of the earth's crust and the anomalies in the gravitational magnetic field are outlined, and some ideas from the theory of gravitational-regression annals and automatic image recognition are employed. The mean square error in forecasting the values of geological elements is proposed as a criterion for the efficiency of the method. It is postulated that a standard region

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ACC NR: AP6036358

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exists, on which the anomalous fields are determined as well as the geological element sought in the concrete region. The correlation scheme was tested by means of several examples involving both quantitative interpretation (construction of deep-lying seismic boundaries such as the surfaces of the granite and basalt layers and of the Mohorovicic boundary, study of local foundation foldings, and calculation of isostatic anomalies) and qualitative interpretation (determination of the real composition of disturbing masses of gradation, distinction between ore-containing and oreless magnetic anomalies) of some effects observed in SSSR territory. Orig. art. has: 7 formulas.

SUB CODE: 08, 12/ SUBM DATE: 04Aug65/ ORIG REF: 011

Card 2/2

ACC NR: AP7001910

SOURCE CODE: UR/0387/66/000/012/0028/0036

AUTHORS: Karatayev, G. I.; Chernyy, A. V.; Gusev, Yu. M.

OGG: Institute of Geology and Geophysics, Siberian Division, Academy of Sciences, SSSR (Akademiya muk SSSR, Sibirskoye, otdeleniye, Institut geologii i geofiziki)

TITLE: Constructing linear operators in a correlation scheme for geologic interpretation of gravity and magnetic anomalies

SOURCE: AN SSSR. Izvestiya. Fizika Zemli, no. 12, 1966, 28-36

TOPIC TAGS: magnetic anomaly, earth gravity, data correlation, linear operator, random process, statistic distribution, approximation, mathematic matrix, vector

ABSTRACT: Problems of the joint correlation and regression analysis of geologic and geophysical data are examined. The main idea of a correlation model for geologic interpretation of gravity and magnetic anomalies was presented in an earlier work by G. I. Karatayev, Yu. M. Gusev, and A. V. Chernyy (Korrelyatsionnaya skhema postroyeniya geologicheskikh elementov po gravitatsionnym i magnitnym anomaliyam. Izv. AN SSSR, Fizika Zemli, No. 11, 1966). It is necessary to construct a geologic element  $\lambda_0$  with an error not exceeding  $\epsilon_0$  in some specific region  $\epsilon_0$  and the gravity and magnetic anomalies  $\epsilon_0$ . The values of the geologic element  $\epsilon_0$  and the values of the gravity and magnetic anomalies are considered to be specific cases of Cord 1/2

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certain random values:

$$\lambda_0^{c} = \{\lambda_{01}, \lambda_{02}, \dots, \lambda_{0n}\},$$

$$\lambda_1^{c} = \{\lambda_{11}, \lambda_{12}, \dots, \lambda_{1n}\},$$

$$\lambda_2^{c} = \{\lambda_{21}, \lambda_{22}, \dots, \lambda_{2n}\},$$

$$\lambda_m^{c} = \{\lambda_{m1}, \lambda_{m2}, \dots, \lambda_{mn}\}.$$

The joint multidimensional discrete distribution of these random values:

$$P(\lambda_0^c, \lambda_1^c, \lambda_2^c, \ldots, \lambda_m^c) = p_{vi}, \quad \sum p_{vi} = 1$$

The conditional distribution of the random value  $\lambda_0^{\circ}$ :

$$P(\lambda_0^c | \lambda_1^c, \lambda_2^c, \dots, \lambda_m^c) = \frac{P(\lambda_0^c, \lambda_1^c, \lambda_2^c, \dots, \lambda_m^c)}{P(\lambda_1^c, \lambda_2^c, \dots, \lambda_m^c)} = \frac{p_{v_i}}{p_i},$$

where  $p_i = \sum p_{vi} > 0$ . A linear multivariate mean square regression is proposed for qualitative interpretation of the anomalies. The theory of automatic pattern recognition is used for the qualitative interpretation. Orig. art. has: 9 formulas.

SUB CODE: 08, 12/ SUBM DATE: 04Jul65/ ORIG REF: 015

Card 2/2

ACC NR: AP6036763 SOURCE CODE: U.:/0020/66/171/001/0170/0172 AUTHORS: Fotiadi, E. E. (Corresponding member AN SSSR); Voronin, Yu. A.; Cusev, Yu. M. ONG: Institute of Geology and Geophysics, Siberian Division, Academy of Sciences, SSSR (Institut geologii i geofiziki Sibirskogo otdeleniya Akademii nauk SSSR) TIPLE: Constructing a standard scheme for geological interpretation of geophysical data SOURCE: AN SSSR. Doklady, v. 171, no. 1, 1966, 170-172 TUPIC TAGS: geology, geophysics, probability, algorithm, set theory ABSTRACT: A scheme for geological interpretation of geophysical data is described. Let A be a set of objects, and let U and V be systems of criteria (one-place predicates) defined in A. It is assumed that a' and a" @ A are indistinguishable by  $\hat{U}$  if for  $Vu_i \in U$  we have  $u_i(a^i) + u_i(a^i) \neq 1$ . The indistinguishability relation is the equivalence relation and ensures representation of A as  $A_1, A_2, \ldots, A_{N(U)}, A_1 \cap A_1, l \neq l$ ,  $U=A,A,\neq 0$  . Any other division that can be obtained from A:U by uniting its classes will be called a derivative and denoted by  $\{[A:U]\}$ .  $\{\{A:U\}\}$  will diagonalize  $\{[A:V]\}$  if  $=\sum_{i=1}^{N'} p_i' \log p_j' > -\sum_{i=1}^{N} p_i \left(\sum_{i=1}^{N'} p_{ij} \log p_{ij}\right)$ , 1/2 Card

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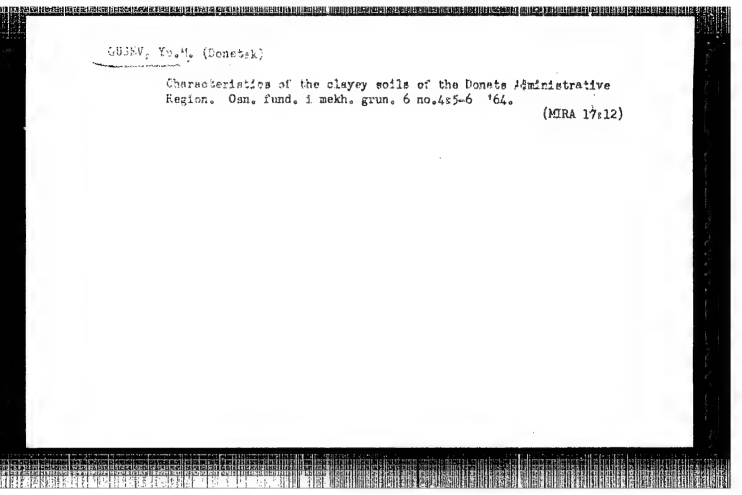
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where  $p_j'$  is the probability of events  $a \in A_j'$ ;  $p_i$  is the probability of events  $a \in A_i$ ; and  $p_{i,j}$  is the probability of events  $a \in A_j'$ . When this latter condition is fulfilled, then Bayes' criterion can be used to show that a scheme that permits determination of the membership of a in  $A_j'$  on the basis of the membership of a in  $A_i$  will give a minimum of errors. This method can be used with a description of objects and any volume of experimental data. It is based on minimal a priori assumptions and is easily realized with an electronic computer. Orig. art. has: 3 formulas.

SUB CODE: 08/ SUBM DATE: 19Mar66/ ORIG REF: 004

Cord 2/2



GUSEV, Yu. No.: LOTTAROV, A.M.

Theoresorves in using the method of the critical path. Vyen. 1
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(MRA 18:10)

1. Gosudarstvennyy institut tipovogo i eksperimentalinogo
proyektirovaniya i tekhnicheskikh insledovaniy Gosstroya SSSR.

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GUSEV, Yuriy Mikologevich; TABUNHA, M.A., red.

[Safety manual for workers assembling technical equipment in operating plants of the chemical industry] Pamiatka potekhnike bezopasnosti dlia rabochikh pomontazhu tekhnologicheskogo oborudovaniia v deistvuiushchikh tsekhakh khiricheskikh predpriintii. Moskva, Stroitziat, 1961. 30 p. (MIBA 17:12)

GUSEV, Yuriy Nikolayevich; TABUBHA, M.A., red.

[Safety manual for workers in integrated brigades erecting industrial buildings] Famiatka po tekhnike bezopasnosti dita rabochikh komplekonykh brigad po montazhu promyshlennykh zdanii. Moskva, Strolizdat, 1974. 57 p.

(MIRA 17:6)

GREEV, Yarry T. A. C. CHONKIKOVA, M.B., red.

District in using network planning: Report at the meminar 'Practice in using computer and organizational techniques in construction," conducted by the Institute of Standard and Experimental Design and Technological Research on May 12-16, 1964) Opyt primemenite setwogo plantrovanita.

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BURLAKOV, B.S., inzh.; GEYMAN, D.Ya., inzh.; GRZHIBOVSKIY, V.V., inzh.;

GUSEV. Iu.S., inzh.; YEFRZMOV, V.Ye., inzh.; ZHURAVSKAYA, G.Ya.,

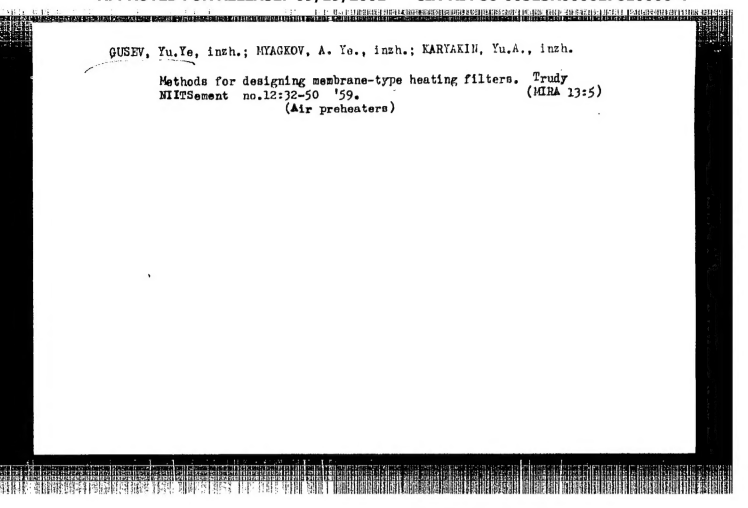
inzh.: KAGAN, V.G., inzh.; MALYSHEV, A.I., inzh.; PODREZOV, V.M.,

inzh.; SAPIRSHERYN, V.E., inzh.; SHKARIN, Yu.P., inzh.; IGLITSYN,
I.L., red.; LARIONOV, G.Ye., tekhn.red.

[Adjustment of high-frequency communication and remote control channels utilizing electric power transmission lines] Maladka vysokochastotnykh kanalov sviazi i telemekhaniki po provodem linii elektroperedachi. Moskva, Gos.energ.izd-vo, 1958. 236 p.

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GUSEVA, A.

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1. Starshiy agronom TSentral'noy karantinnoy laboratorii Ministerstva sel'skogo khozyaystva SSSR.